ABSTRACT OF THE DISCLOSURE TENSION DECOUPLER DEVICE

The tension decoupler devices comprises:

- first fusible rupture members (54), arranged to be parallel to each other,
- second structural rupture members (72), arranged to be parallel to each other and parallel to the first rupture members (54).

The fusible rupture members (54) and the structural rupture members (72) are designed to break only when the load applied to the decoupler device reaches or exceeds a predetermined load value, and the structural rupture members (72) are designed to have sufficient fatigue strength as long as said applied load does not reach said predetermined load value.

Application to a fan shaft bearing support in a 15 turbojet.

Figure 4.

5

10